

## Geotechnical Policyreet Cosciuszko Alpine Resorts Form 4 – Minimal Impact Certification

- S CEC 2016  received: / /  DEVELOPMENT ASSESSMENT AND SYSTEMS PERFORMANCE RECEIVED - JINDABYNE	DA no:		
maps. A geotechnical engineer or engineering ge proposed development documentation to determing geotechnical report to be prepared to accompany engineer determines that such a report is not requ	be erected within the "G" line area of the geotechnical eologist must inspect the site and/or review the ne if the proposed development requires a the development application. Where the geotechnical uired then they must complete this form and attach of form 4 with design recommendation, if required,		
Please contact the Alpine Resorts Assessmen Phone 02 6456 1733.	nts Team in Jindabyne for further information.		
To complete this form, please place a cross in the boxes ☐ and fill out the white sections.			
	al engineer or engineering geologist otechnical impact assessment and		
1,			
Mr Ms Mrs Dr Other			
Paul D.	Family name		
OF Company/organisation	Roberts		
	Company/organisation  Jeffery & Katauskas Pty Ltd (trading as JK Geotechnics)		
certify that I am a geotechnical engineer /er and I have inspected the site and reviewed	ngineering geologist as defined by the "Policy"		
Proposed Alterations & Additions to Granite Peaks 5			
As a result of my site inspection and review our (List of documentation reviewed)	of the following documentation		
Architectural drawings (DA-100 to DA-106, Amd	t 2, dated October 2016) prepared by EPBD		
Architectural drawings (DA-100 to DA-106, Amd	t 2, dated October 2016) prepared by EPBD		
Architectural drawings (DA-100 to DA-106, Amd	t 2, dated October 2016) prepared by EPBD		

	the current load-bearing capacity of the existing building will not be exceeded or adversely impacted by the proposed development, and the proposed works are of such a minor nature that the requirement for geotechnical advice in the form of a geotechnical report, prepared in accordance with the "Policy", is considered unnecessary for the adequate and safe design of the structural elements to be incorporated into the new works, and in accordance with AS 2870.1 Residential Slabs and Footings, the site is to be classified as a type		
		(insert classification type)	
		Class 'P'	
	<b>5</b>	I have attached design recommend accordance with this site classification	ations to be incorporated in the structural design in on.
	con	nponent in granting development con a (as identified on the geotechnical m	used by the Department as an essential sent for a structure to be erected within the "G" line aps) of Kosciuszko Alpine Resorts without al report in support of the development application.
4.	Sign	atures	
	Name	1. Roberts	Chartered professional status  MIE Aust, CPEng (2307698)  Date  24 November 2016
5.	Name Paul D	1 Teres	MIE Aust, CPEng (2307698)  Date

I have determined that;